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CERTIFICATE OF Applicant(s): Xiang L	Docket No. 133697-0022						
Application No.	Filing Date February 3, 2006	Examiner Unknown	Customer No. 35684	Group Art Unit Unknown			
		OF OUTSIDE-IN POLY VINYLIDENE ISION-COAGULATION METHOD AN					
	rith the United States Po	d 5 non-patent reference copies and For (Identify type of correspondence) stal Service with sufficient postage as O. Box 1450, Alexandria, VA 22313-14	first class mail in	ı an envelope			
Michael S. Gzybowski (Typed or Printed Name of Person Mailing Correspondence) (Signature of Person Mailing Correspondence)							
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JUL 3 1 2006

PATENT APPLICATION

TRADEMIN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group

Art Unit:

Unknown

Attorney

Docket No.:

133697-0022

Applicant:

Xiang LI et al.

Invention:

THE PREPARATION METHOD OF OUTSIDE-IN POLY VINYLIDENE FLUORIDE HOLLOW FIBER MEMBRANE SPINNED UTILIZING A IMMERSION-COAGULATION METHOD AND

THE PRODUCT THEREOF

Serial No:

10/567,413

Filed:

February 3, 2006

Examiner:

Unknown

Certificate Of Mailing Under 37 CFR 1.8(a)

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450. Alexandria, VA 22313-1450 on November 13,

2003

Michael S. Gzybowski

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants wish to bring to the attention of the Examiner the documents identified on the attached form PTO-1449. Applicants respectfully request that these documents be made of record in the present application.

This Information Disclosure Statement is being filed after three months of the U.S. filing date, but before the mailing date of the first Office Action on the merits. No certification or fee is required.

Please charge the any fees due in connection with the filing of this paper to Deposit Account No. 12-2136 and please credit any excess fees to such deposit account.

Respectfully submitted,

Michael S. Gzybowy

Reg. No. 32,816

BUTZEL LONG 350 South Main Street Suite 300 Ann Arbor, Michigan 48104 (734) 995-3110

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	4,399,035	08-16-1983	Nohmi et	al.					
	6,299,773	10-09-2001	Takamur	Takamura et al.`					
	6,596,167 07-22-2003		Ji et al.	Ji et al.					
	5,698,101	12-16-1997	Kopp et a	al. 					
	5,514,461	05-07-1996	Meguro e	et al.					
<u> </u>		U.S. PATEN	IT APPLIC	ATION PUBLICATIONS		T	T-		
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DAT		
	2003/0094409	05-22-2003	Minegishi et al.						
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	Jian et al., "Asymme Membrane Science Vo	tric PVDF Hollow lume 135, Issue 1	/-Fiber Mo 12 Noveml	embranes for Organic/Wa ber 1997, Pages 41-53	ter Pervapora	tion Separation	ns," Journ	ial of	
	D. Wang et al., "Porou Journal of Membrane	s PVDF Asymmet Science Volume 1	ric Hollov 78, Issues	v Fiber Membranes Prepa 1-2 15 September 2000, P	red with the uages 13-23	ise of Small Mo	olecular Ac	lditives,"	
EXAMINER	/Ana Fortuna/ (10/31/200	08)	-	DATE CONSIDERED	10/3	1/2008			
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	D. Lin et al., "Microp Desalination 145 (200	orous PVDF Meml 2) 25-29	brane Fori	nation by Immersion Pre	ecipitation fron	1 Water/TEP/P	VDF Syste	m,''
				of Polyvinylidene Fluori per 1999, Pages 211-220				
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Form PTO-A820 (also form PTO-1449) ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /AF/